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## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## **Listing of Claims**:

## WHAT IS CLAIMED IS:

1. (Currently Amended) A method of calibrating a flowmeter comprising:

determining a plurality of calibration values, the calibration values corresponding to
measurements of material in a <u>vibratable</u> flowtube <u>determined from a sensor signal received</u>
from a sensor, the sensor being operable to measure vibrations of the flowtube, the flowtube
being associated with the flowmeter;

associating each of the calibration values with one of a plurality of operational parameters of the flowmeter, each of the operational parameters being present during the determining of its corresponding calibration value; and

storing the calibration values in association with their respective operational parameters.

- 2. (Original) The method of claim 1 wherein determining the plurality of calibration values comprises determining a plurality of zero-flow calibration values corresponding to the measurements, where the measurements include mass flow measurements erroneously indicated by the flowmeter during a time of substantially zero mass flow through the flowtube.
- 3. (Original) The method of claim 1 further comprising: determining a current operational parameter of the flowmeter; and determining a current calibration value for use during an obtaining of a mass flow measurement, based on the current operational parameter.

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4. (Original) The method of claim 3 wherein determining the current operational parameter comprises determining a density of the material in the flowtube.

- 5. (Original) The method of claim 4 wherein determining the current calibration value of the flowmeter comprises measuring a current density of a current material in the flowtube.
- 6. (Original) The method of claim 4 wherein associating each of the calibration values with one of the plurality of operational parameters comprises associating a first calibration value with a range of densities.
- 7. (Original) The method of claim 6 wherein determining the current calibration value comprises:

measuring a current density of a current material in the flowtube; determining that the current density falls within the range of densities; and selecting the first calibration value.

- 8. (Original) The method of claim 4 wherein associating each of the calibration values with one of the plurality of operational parameters comprises using a mathematical relationship between the calibration values and the plurality of operational parameters.
- 9. (Original) The method of claim 8 wherein determining the current calibration value comprises:

measuring a current density of a current material in the flowtube;

using the current density in conjunction with the mathematical relationship to determine a current calibration value; and

selecting the current calibration value.

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10. (Original) The method of claim 3 wherein determining the current operational parameter comprises determining a configuration of flow elements associated with the flowtube.

- 11. (Original) The method of claim 10 wherein determining the current calibration value comprises accepting an input from a user, the input identifying a current configuration of flow elements.
- 12. (Original) The method of claim 10 wherein determining the current calibration value comprises:

measuring a first density of a first material in the flowtube;

accessing a correlation between the first density and a first configuration of flow elements; and

selecting a first calibration value corresponding to the first configuration.

- 13. (Original) The method of claim 3 wherein determining the current operational parameter comprises determining a gas void fraction of the material in the flowtube.
- 14. (Original) The method of claim 13 wherein determining the current calibration value comprises:

receiving an input of the gas void fraction from a gas void fraction measurement system; and

selecting the current calibration value from a pre-determined list of associated calibration values and gas void fractions.

15. (Currently Amended) A calibration system comprising:

a measurement system operable to output measurements of material in a <u>vibratable</u> flowtube <u>determined from a sensor signal received from a sensor, the sensor being operable to measure vibrations of the flowtube</u>, where the flowtube is associated with a flowmeter;

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a calibration system operable to determine calibration values, each based on a corresponding measurement output by the measurement system; and

a memory operable to store each of the calibration values in conjunction with an operational parameter associated with an operation of the flowmeter at a time of the corresponding measurement.

- 16. (Original) The system of claim 15 wherein the calibration system is operable to select a calibration value from the memory, based on a current operational parameter associated with the flowmeter.
- 17. (Original) The system of claim 15 wherein the measurement includes a mass flow rate of the material, and further wherein the calibration values include zero calibration values corresponding to erroneously-detected mass flow measurements of the material during a time of substantially zero flow.
- 18. (Original) The system of claim 15 wherein the operational parameter includes a density of the material.
- 19. (Original) The system of claim 18 wherein the calibration system is operable to select a current calibration value based on a current density of material in the flowtube, as measured by the measurement system.
- 20. (Original) The system of claim 19 wherein the calibration system is operable to select the current calibration value by associating the current density with a pre-selected range of densities that is stored in the memory in association with the current calibration value.

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21. (Original) The system of claim 19 wherein the calibration system is operable to select the current calibration value, based on the current density and a mathematical relationship between the calibration values and their corresponding operational parameters.

- 22. (Original) The system of claim 15 wherein the operational parameter includes a configuration of flow elements associated with the flowtube.
- 23. (Original) The system of claim 22 wherein the calibration system is operable to accept a current configuration input by an operator, and to select a current calibration value based on the current configuration.
- 24. (Original) The system of claim 22 wherein the calibration system is operable to select a current calibration value by determining a current configuration based on a currently-measured density that was previously associated with the current configuration.
- 25. (Original) The system of claim 15 wherein the operational parameter includes a gas void fraction of flow elements within the flowtube.
- 26. (Original) The system of claim 25 wherein the calibration system is operable to receive a current gas void fraction from a gas void fraction measurement system, and further operable to select a corresponding current calibration value from the memory.
- 27. (Original) The system of claim 15 wherein the measurement system, the calibration system, and the memory are integrated with the flowmeter.
  - 28. (Currently Amended) A method of operating a flowmeter comprising:

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determining an operational parameter associated with the flowmeter, based on a sensor signal received from a sensor, the sensor being operable to measure vibrations of a vibratable flowtube associated with the flowmeter;

determining a zero-flow calibration value based on the operational parameter, based on a plurality of previously-determined zero-flow calibration values;

taking a measurement of a property of a material within [[a]] the flowtube associated with the flowmeter, using the flowmeter; and

adjusting the measurement using the zero-flow calibration value.

- 29. (Original) The method of claim 28 wherein determining the operational parameter includes determining a configuration of flow elements associated with the flowtube.
- 30. (Original) The method of claim 29 wherein determining the zero-flow calibration value comprises selecting the zero-flow calibration value from among the previously-determined zero-flow calibration values as being the zero-flow calibration value that corresponds to one of a set of configurations, where each of the set of configurations existed at a time when its corresponding zero-flow calibration value was previously determined.
- 31. (Original) The method of claim 29 wherein determining the operational parameter comprises accepting a selection of the configuration from a pre-determined set of configurations.
- 32. (Original) The method of claim 29 wherein determining the operational parameter comprises:

measuring a density of the material; and associating the density with a first configuration.

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33. (Original) The method of claim 28 wherein the operational parameter includes a density of the material in the flowtube.

34. (Original) The method of claim 33 wherein determining the zero-flow calibration value comprises:

associating the density with a range of densities; and

selecting the zero-flow calibration value from among the plurality of previouslydetermined zero-flow calibration values, based on a pre-determined relationship between the range of densities and the zero-flow calibration value.

- 35. (Original) The method of claim 33 wherein determining the zero-flow calibration value comprises inputting the density into a mathematical relationship derived from a relationship between the previously-determined zero-flow calibration values and corresponding density measurements.
- 36. (Original) The method of claim 28 wherein determining the zero-flow calibration value comprises selecting the zero-flow calibration value from among the plurality of previously-determined zero-flow calibration values, based on a pre-determined relationship between the operational parameter and the zero-flow calibration value.
- 37. (Original) The method of claim 28 wherein determining the operational parameter includes determining a gas void fraction of the material in the flowtube.
- 38. (Original) The method of claim 37 wherein determining the gas void fraction comprises receiving a current gas void fraction from a gas void fraction measurement system, and further wherein determining the zero-flow calibration value comprises selecting a current zero-flow calibration value previously associated with the current gas void fraction measurement.